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7. (Amended) The semiconductor temperature detecting circuit  
according to Claim 3:

wherein the semiconductor substrate is of a conductive type of a P  
type or an N type.

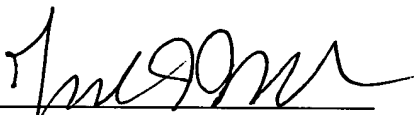
### REMARKS

09918913.073101  
F07E20 ET6B1650  
This Preliminary Amendment is being submitted to avoid having a multiple  
dependent claim depend on another multiple dependent claim. It is respectfully  
requested that the first Office Action be directed to the application as amended  
herein.

Respectfully submitted,

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By



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Enc.

Appendix I (Amended claims with amendments indicated  
therein by brackets and underlining)

APPENDIX I

AMENDED CLAIMS WITH AMENDMENTS INDICATED THEREIN  
BY BRACKETS AND UNDERLINING

7. (Amended) The semiconductor temperature detecting circuit  
according to [any one of Claims 2 through 6] Claim 3:

wherein the semiconductor substrate is of a conductive type of a P  
type or an N type.

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